

**BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554**

RECEIVED

APR 16 2004

In Re: Matter of

)
)
)
)
)

Federal Communications Commission
Office of the Secretary

Amendment of Section 73.202(b),
Table of Allotments,
FM Broadcast Station.
(Channel 225A, Mona, UT)

MM Docket No. 03- _____
RM- _____

To: The Chief, Media Bureau

PETITION FOR RECONSIDERATION

Intermountain Educational Communications, Inc. ("Intermountain"), by its attorney, pursuant to Section 1.106 of the Commission's rules, hereby respectfully requests reconsideration of the dismissal of its referenced petition for rulemaking by the Assistant Chief, Audio Division, Media Bureau (the "Assistant Chief").

In support whereof, the following is respectfully shown:

1. The purpose of the subject petition for rulemaking was to request that the allotment of Channel 225A at Mona, Utah be reserved for non-commercial educational ("NCE") use.¹
2. On March 18, 2004, the Assistant Chief sent undersigned counsel a letter stating that the petition was unacceptable for consideration, since reserving the allotment for NCE use would not provide a first or second NCE radio service to at least 10% of the population within the proposed service area. In response, undersigned counsel spoke to the Assistant Chief and pointed out that the petition in fact had made that very showing. The Assistant Chief said he would review the matter.

¹ Intermountain's petition was filed pursuant to Section 1401(a) of the Commission's rules and the Commission's *Public Notice*, DA 03-2990, released September 30, 2003 ("Mass Media Bureau Opens Window to Permit Non-Commercial Educational Reservation Showings for Certain Vacant FM Allotments"). Copies of the Petition, as well as the two letters of the Assistant Chief described below, are attached for reference.

No. of Copies rec'd 0+4
List ABCDE

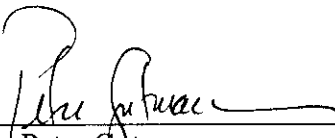
3. On April 2, 2004, the Assistant Chief also sent another letter to undersigned counsel stating that a further examination revealed that the proposal would provide a first or second NCE radio service to at least 10% of the population, but that an NCE service at Mona is not technically precluded because a channel is available in the NCE band for use there.²

4. Submitted herewith is an engineering statement of David Schaberg in which he notes the pendency of Docket No. 01-323 which proposes to allot TV Channel 6 to Santaquin, Utah, approximately 10 kilometers from Mona. Mr. Schaberg further notes that the proximity of a full power TV facility (100 kilowatts at 305 meters above average terrain in this case) anywhere in the reserved band would cause massive destructive mutual interference. Indeed, Section 73.525(a) of the Commission's rules assumes a potential for interference within 154 kilometers. Here, the proposed facility would engulf Mona well within both its Grade B and Grade A contours.³

5. In view of the foregoing, Intermountain respectfully requests that the Assistant Chief reconsider his return of the subject rulemaking petition and that the petition be accepted.

Respectfully submitted,

**INTERMOUNTAIN EDUCATIONAL
COMMUNICATIONS, INC.**

By: 
Peter Gutmann
Its Attorney

Womble Carlyle Sandridge & Rice, PLLC
1401 I Street, NW
Seventh Floor
Washington, DC 20005
(202) 857-4532
April 16, 2004

² We respectfully note that the instant Petition for Rulemaking is timely. We believe it is fair to consider the April 2 letter to be operative, insofar as it appears to have rescinded the basis upon which the March 18 letter was issued. Nonetheless, out of an abundance of caution we are filing within 30 days of the March 18 letter.

³ Indeed, a principal of Intermountain has noted to counsel that the Santaquin transmitter site can be seen from Mona on a clear day. Therefore, intervening terrain will not mitigate the interference which is all but certain to occur.



Federal Communications Commission
Washington, D.C. 20554

March 18, 2004

Peter Gutmann, Esq.
c/o Intermountain Educational Communications, Inc.
Womble Carlyle Sandridge & Rice, PLLC
1401 I Street, NW
Seventh Floor
Washington, DC 20005

Dear Mr. Gutmann:

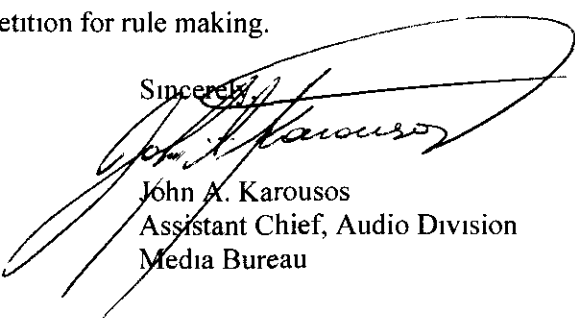
This letter is in response to the Petition for Rule Making filed on behalf of Intermountain Educational Communications, Inc. requesting to reserve vacant Channel 225A at Mona, Utah for noncommercial educational ("NCE") use.

The Commission has revised the standards for reserving an FM channel for NCE use.¹ Under these revised standards, a reservation proponent must demonstrate that it is technically precluded from using a reserved channel and would provide a first and/or second NCE radio service to at least 10 percent of the population within the 1mV/m (60dBu) contour of its proposed station. This revised reservation policy was later extended to existing vacant FM allotments for which an allocation proceeding was initiated prior to the effective date of these standards.² To implement the revised reservation policy, the Media Bureau opened a filing window to permit interested parties to file a petition for rulemaking in compliance with the revised reservation policy and with the submission of a complete technical preclusion showing.³

A staff engineering analysis reveals that your petition is unacceptable for consideration. Specifically, reserving the allotment for NCE use would not provide a first or second NCE radio service to at least 10 percent of the population within the proposed service area. Therefore, we find that the reservation of vacant Channel 225A at Mona for NCE use is unwarranted.

In view of the above, we are returning your petition for rule making.

Sincerely,


John A. Karousos
Assistant Chief, Audio Division
Media Bureau

Enclosure

¹ See *Reexamination of the Comparative Standards for Noncommercial Educational Applicant*, 15 FCC Rcd 7386 (2000), recon granted in part 16 FCC Rcd 5074 (2001).

² See *Reexamination of the Comparative Standards for Noncommercial Educational Applicant*, 18 FCC Rcd 6691 (2003).

³ See *Media Bureau Opens Window to Permit Noncommercial Educational Reservation Showings for Certain Vacant FM Allotments*, 18 FCC Rcd 19600 (MB 2003) ("Public Notice").



Federal Communications Commission
Washington, D.C. 20554

April 2, 2004

Peter Gutmann, Esq.
c/o Intermountain Educational Communications, Inc.
Womble Carlyle Sandridge & Rice, PLLC
1401 I Street, NW
Seventh Floor
Washington, DC 20005

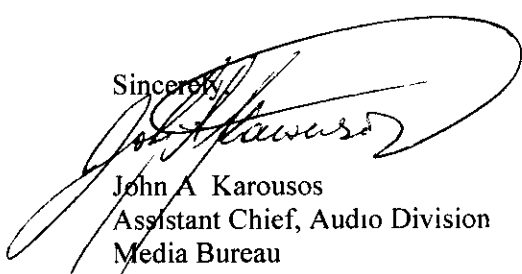
Dear Mr. Gutmann

This letter is in response to the Petition for Rule Making filed on behalf of Intermountain Educational Communications, Inc. requesting to reserve vacant Channel 225A at Mona, Utah for noncommercial educational ("NCE") use.

On March 18, 2004, we returned the petition by letter stating that the proposal failed to provide a first or second NCE radio service to at least 10 percent of the population within the proposed service area. A further examination reveals that the proposal would provide a first or second NCE radio service to at least 10 percent of the population, however, an NCE service at Mona is not technically precluded because a channel is available in the NCE band (Channels 200 through 220) for use at Mona, Utah.

In view of the above, we find that your petition for rule making is unacceptable for consideration for the reasons stated above.

Sincerely,


John A. Karousos
Assistant Chief, Audio Division
Media Bureau

Enclosure

BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

RECEIVED - FCC

NOV 21 2003

Federal Communication Commission
Bureau / Office

In Re: Matter of)
Amendment of Section 73.202(b),)
Table of Allotments,)
FM Broadcast Stations.)
(Mona, UT))

) MM Docket No. 03-
RM-_____

RECEIVER

To: The Chief, Allocations Branch

NOV 24 2003

Federal Communications Commission
Office of the Secretary

PETITION FOR RULEMAKING

Intermountain Educational Communications, Inc. ("Intermountain"), by its attorney, pursuant to Section 1.401(a) of the Commission's rules and the Commission's *Public Notice*, DA 03-2990, released September 30, 2003 ("Media Bureau Opens Window to Permit Non-Commercial Educational Reservation Showings for Certain Vacant FM Allotments"), hereby respectfully requests that Section 73.202(b) of the Commission's rules (the FM Table of Allotments) be amended to reserve Channel 225A at Mona, Utah for non-commercial educational use.

Attached hereto is an engineering statement of Dave Schaberg which provides the information required to demonstrate compliance with the reservation methodology set forth in Paragraphs 34 through 40 of the Commission's *Second Report and Order (Reexamination of the Comparative Standards for Non-Commercial Educational Applicants)*, MM Docket 95-31, 18 FCC Rcd 6691 (2003). Specifically, Mr. Schaberg documents the relative need for a new NCE service by demonstrating that the maximum class facilities at the proposed allotment site would provide a first or second NCE service to 34% of the population within the proposed station's service area and that such population is more than 2,500 persons. Mr. Schaberg further provides a set of technical preclusion studies to establish that no rule-compliant facility can be authorized on any reserved band

channel either at the city center coordinates or at any of four equally-spaced locations on a circle drawn with the radius one kilometer less than the distance to the predicted 60 dBu strength signal of a maximum same-class facility located at the city's center coordinates for Mona, all due to the preclusive effect of a pending rulemaking, MM Docket No. 01-323, RM-10337 to reallot Channel 6 from Vernal to Santaquin, Utah, at a site that is only 8.56 kilometers from Mona.

In view of the foregoing, we respectfully submit that Intermountain has established a presumption that the allotment at Mona should be reserved. Intermountain states herewith its present intention to promptly apply for and construct facilities on the channel it has requested, if successfully reserved.

In view of the foregoing, Intermountain Educational Communications, Inc. respectfully requests that the relief it has requested herein be granted.

Respectfully submitted,

**INTERMOUNTAIN EDUCATIONAL
COMMUNICATIONS, INC.**

By _____



Peter Gutmann
Its Attorney

Womble Carlyle Sandridge & Rice, PLLC
1401 I Street, NW
Seventh Floor
Washington, DC 20005
(202) 857-4532

November 21, 2003

David C. Schaberg
RADIO BROADCAST CONSULTANT
8105 SOUTH MARTIN LUTHER KING JR., BLVD. # 160
LANSING, MICHIGAN 48910-2939

517-398-1037

November 19, 2003

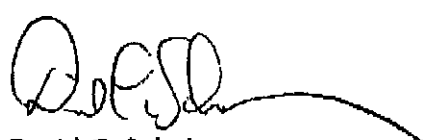
Federal Communications Commission
455 Twelfth Street SW
Washington, DC 20554

This technical report is provided on behalf of the applicant to support their request for reservation of channel 225 A at Mona, UT for non-commercial use.

A preclusion study (attached) indicates that while a number of reserved channels might be available for use at the allocation site there is a new channel 6 station just 9km from the proposed site which eliminates ALL reserved channels for use. The requirements of Paragraphs 34-40 of the Second Report and Order are such that each channel was further tested under those terms and found to have no available channels in the reserved band, again because of the channel 6 station at Santaquin.

Further, a study of this frequency at the proposed allocation site shows no station provides non-commercial coverage over more than 45% of the proposed coverage from the proposed transmitting site. In aggregate, all of the present non-commercial services which have any signal overlap with the proposed channel 225 at Mona, do not provide more than 66% coverage, leaving at least 34% of the area within the 60dbu of the proposed Mona site without ANY primary non-commercial service. From review of Census records (July 1, 2002 estimates), there appears to be more than 2,500 people in the portion of the proposed coverage area which is not covered by any other non-commercial service.

Under the terms of DA 03-2990, this channel qualifies for reservation as a non-commercial channel.



David C. Schaberg
Technical Consultant

CHANNEL PRECLUSION STUDY

REFERENCE										DISPLAY DATES			
39 46 39 N		Class= A , Pwr= 6 kW, HAAT= 100 M, COR= 1956 M Average Protected F(50-50)= 28.29 km								DATA 06-28-03			
111 51 41 W		Ave. F(50-10) 40 dBu= 86.7 54 dBu= 43.7 80 dBu= 9.1 100 dBu= 2.8								SEARCH 11-17-03			
CH	CALL	TYPE	STATE	AZI.	DIST	LAT.	Pwr(kW)	COR(M)	PRO(km)	*IN*	*OUT*		
CITY				<--	FILE #	LNG.	HAAT(M)	INT(km)	LICENSEE	(Overlap in km)			
--- Channel 200 87.9 MHz. ---													
201A	KPGR.C Pleasant Grove	CP	CN UT	10.1 190.1	66.08 BPED19950719ME	40 21 48 111 43 30	1.250 79	1454 80.5	17.3 Alpine School District	-13.08	-31.71		
201A	KPGR Pleasant Grove	LIC	CN UT	10.1 190.1	66.08 BLED19810914AE	40 21 48 111 43 30	0.115 82	1457 80.5	9.7 Alpine School District	-1.07	-24.12		
254C	KBEEFM Salt Lake City	LIC	CN UT	344.8 164.8	95.68 BLH19880104KB	40 36 30 112 09 34	40.000 606	2603 61.0	82.8 Citadel Broadcasting Compa	10.0R	85.7M		
--- Channel 201 88.1 MHz. ---													
201A	KPGR.C Pleasant Grove	CP	CN UT	10.1 190.1	66.08 BPED19950719ME	40 21 48 111 43 30	1.250 79	1454 130.0	17.3 Alpine School District	-46.28	-81.18		
201A	KPGR Pleasant Grove	LIC	CN UT	10.1 190.1	66.08 BLED19810914AE	40 21 48 111 43 30	0.115 82	1457 130.0	9.7 Alpine School District	-19.92	-73.58		
254C	KBEEFM Salt Lake City	LIC	CN UT	344.8 164.8	95.68 BLH19880104KB	40 36 30 112 09 34	40.000 606	2603 61.0	82.8 Citadel Broadcasting Compa	12.0R	83.7M		
--- Channel 202 88.3 MHz. ---													
201A	KPGR.C Pleasant Grove	CP	CN UT	10.1 190.1	66.08 BPED19950719ME	40 21 48 111 43 30	1.250 79	1454 80.5	17.3 Alpine School District	-13.08	-31.71		
201A	KPGR Pleasant Grove	LIC	CN UT	10.1 190.1	66.08 BLED19810914AE	40 21 48 111 43 30	0.115 82	1457 80.5	9.7 Alpine School District	-1.07	-24.12		
202A	KCPW Salt Lake City	LIC	DC UT	358.8 178.8	109.49 BLED20000724AAG	40 45 48 111 53 23	1.578 139	1437 126.9	24.2 Community Wireless Of Park	-15.82	-41.57		
256C	RADD Nephi	ADD		94.4 274.4	24.42	39 45 37 111 34 38	100.000 -2237	0 15.9	31.0	22.0R	2.4M		
--- Channel 203 88.5 MHz. ---													
256C	RADD Nephi	ADD	UT	94.4 274.4	24.42	39 45 37 111 34 38	100.000 -2237	0 15.9	31.0	22.0R	2.4M		
--- Channel 204 88.7 MHz. ---													
258C	KURR Bountiful	LIC	CY UT	344.8 164.8	95.64 BLH19880311KC	40 36 29 112 09 33	40.000 616	2611 61.0	83.1 Citicasters Licenses, L.p.	29.0R	66.6M		
--- Channel 205 88.9 MHz. ---													
206C	KBYUFM Provo	LIC	CY UT	344.8 164.8	95.61 BLED19920706KB	40 36 28 112 09 33	32.000 623	2618 78.7	81.1 Brigham Young University	-76.43	-64.18		
258C	KURR Bountiful	LIC	CY UT	344.8 164.8	95.64 BLH19880311KC	40 36 29 112 09 33	40.000 616	2611 61.0	83.1 Citicasters Licenses, L.p.	22.0R	73.6M		
--- Channel 206 89.1 MHz. ---													
206C	KBYUFM Provo	LIC	CY UT	344.8 164.8	95.61 BLED19920706KB	40 36 28 112 09 33	32.000 623	2618 127.7	81.1 Brigham Young University	-130.87	-113.15		
260A	RDEL Fountain Green	DEL	UT	131.8 311.8	24.87	39 37 42 111 38 42	6.000 -2104	0 19.8	15.8	10.0R	14.9M		
260A	RADD Fountain Green	ADD	UT	131.3 311.3	25.12	39 37 42 111 38 28	6.000 -2095	0 21.0	15.8	10.0R	15.1M		

11/19/2003 14:49 517-272-1037

D C SCHABERG

Page # 2 PAGE 07

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (kft) LICENSEE	*IN* (Overlap in km)	*OUT*
260A Fountain Green	ALLO	VAC UT	131.1 311.1	25.20 RM9602	39 37 42 111 38 24	6.000 -2088	0 21.0	15.8	10.0R	15.2M
--- Channel 207 89.3 MHz. ---										
206C Provo	KBYUFM	LIC UT	344.8 164.8	95.61 BLED19920706KB	40 36 28 112 09 33	32.000 623	2618 78.7	81.1 Brigham Young University	-76.43	-64.18
208A Ephraim	KAGJ	LIC UT	152.6 332.6	52.19 BLED19940509KB	39 21 37 111 34 54	0.100 -5	1722 58.6	5.6 Snow College	4.62	-12.03
260A Fountain Green	RDEL	DEL UT	131.8 311.8	24.87	39 37 42 111 38 42	6.000 -2104	0 19.8	15.8	10.0R	14.9M
260A Fountain Green	RADD	ADD UT	131.3 311.3	25.12	39 37 42 111 38 28	6.000 -2095	0 21.0	15.8	10.0R	15.1M
260A Fountain Green	ALLO	VAC UT	131.1 311.1	25.20 RM9602	39 37 42 111 38 24	6.000 -2088	0 21.0	15.8	10.0R	15.2M
--- Channel 208 89.5 MHz. ---										
208A Ephraim	KAGJ	LIC UT	152.6 332.6	52.19 BLED19940509KB	39 21 37 111 34 54	0.100 -5	1722 101.9	5.6 Snow College	-5.97	-55.33
262C Salt Lake City	KSFI.A	APP UT	343.7 163.7	102.15 BMLH20021113AAK	40 39 35 112 12 05	25.000 514	2803 60.4	73.0 Simmons-slc, Ls, Llc	29.0R	73.2M
262C Salt Lake City	KSFI	LIC UT	343.7 163.7	102.15 BLH19781101AD	40 39 35 112 12 05	26.000 514	2803 60.4	73.5 Simmons-slc, Ls, Llc	29.0R	73.2M
--- Channel 209 89.7 MHz. ---										
206A Ephraim	KAGJ	LIC UT	152.6 332.6	52.19 BLED19940509KB	39 21 37 111 34 54	0.100 -5	1722 58.6	5.6 Snow College	4.62	-12.03
262C Salt Lake City	KSFI.A	APP UT	343.7 163.7	102.15 BMLH20021113AAK	40 39 35 112 12 05	25.000 514	2803 60.4	73.0 Simmons-slc, Ls, Llc	10.0R	92.2M
262C Salt Lake City	KSFI	LIC UT	343.7 163.7	102.15 BLH19781101AD	40 39 35 112 12 05	26.000 514	2803 60.4	73.5 Simmons-slc, Ls, Llc	10.0R	92.2M
--- Channel 210 89.9 MHz. ---										
211C Salt Lake City	KUERFM	LIC UT	344.8 164.8	95.68 BMLED20020318AAB	40 36 30 112 09 34	38.000 620	2617 78.7	82.8 University Of Utah	-78.87	-65.79
--- Channel 211 90.1 MHz. ---										
211C Salt Lake City	KUERFM	LIC UT	344.8 164.8	95.68 BMLED20020318AAB	40 36 30 112 09 34	38.000 620	2617 127.7	82.8 University Of Utah	-133.97	-114.76
--- Channel 212 90.3 MHz. ---										
211C Salt Lake City	KUERFM	LIC UT	344.8 164.8	95.68 BMLED20020318AAB	40 36 30 112 09 34	38.000 620	2617 78.7	82.8 University Of Utah	-78.87	-65.79
266C Ogden	KBER	LIC UT	343.7 163.7	102.12 BMLH20021203ACC	40 39 34 112 12 05	25.000 514	2803 60.4	73.1 Citadel Broadcasting Compa	10.0R	92.1M
--- Channel 213 90.5 MHz. ---										
266C Ogden	KBER	LIC UT	343.7 163.7	102.12 BMLH20021203ACC	40 39 34 112 12 05	25.000 514	2803 60.4	73.1 Citadel Broadcasting Compa	10.0R	92.1M
--- Channel 214 90.7 MHz. ---										
215C Salt Lake City	KRCL.C	CP UT	343.7 163.7	102.12 BPED20011025ACD	40 39 34 112 12 05	25.000 514	2803 77.9	73.1 Listeners Community Radio	-57.58	-48.85

11/19/2003 14:49 517-272-1037

D C SCHABERG

Page # 3 PAGE 08
IN *OUT*

CH CITY	CALL	TYPE	STATE	AZI.	DIST	LAT.	Pwr(kW)	COR(M)	PRO(km)	LICENSEE	Overlap in km
				<--	FILE #	LNG.	HAAT(M)	INT(km)			
215C Salt Lake City	KRCL	LIC	UT	343.7 163.7	102.15 BLED19791109AC	40 39 35 112 12 05	16.500 514	2803 77.9	68.5	-50.92 Listeners	-44.22 Community Radio
--- Channel 215 90.9 MHz. ---											
215C Salt Lake City	KRCL.C	CP	UT	343.7 163.7	102.12 BPED20011025ACD	40 39 34 112 12 05	25.000 514	2803 126.7	73.1	-113.25 Listeners	-97.60 Community Radio
215C Salt Lake City	KRCL	LIC	UT	343.7 163.7	102.15 BLED19791109AC	40 39 35 112 12 05	16.500 514	2803 126.7	68.5	-105.41 Listeners	-92.97 Community Radio
--- Channel 216 91.1 MHz. ---											
215C Salt Lake City	KRCL.C	CP	UT	343.7 163.7	102.12 BPED20011025ACD	40 39 34 112 12 05	25.000 514	2803 77.9	73.1	-57.58 Listeners	-48.65 Community Radio
215C Salt Lake City	KRCL	LIC	UT	343.7 163.7	102.15 BLED19791109AC	40 39 35 112 12 05	16.500 514	2803 77.9	68.5	-50.92 Listeners	-44.22 Community Radio
270C KKAT.C Ogden	KKAT.C	CP	UT	343.7 163.7	102.12 BPH20011210AAL	40 39 34 112 12 05	25.000 514	2803 60.4	73.1	15.0R Citicasters	87.1M Licenses, L.p.
270C KKAT Ogden	KKAT	LIC	UT	343.7 163.7	102.15 BLH19830912AH	40 39 35 112 12 05	26.000 342	2631 60.4	61.9	15.0R Citicasters	87.2M Licenses, L.p.
--- Channel 217 91.3 MHz. ---											
270C KKAT.C Ogden	KKAT.C	CP	UT	343.7 163.7	102.12 BPH20011210AAL	40 39 34 112 12 05	25.000 514	2803 60.4	73.1	12.0R Citicasters	90.1M Licenses, L.p.
270C KKAT Ogden	KKAT	LIC	UT	343.7 163.7	102.15 BLH19830912AH	40 39 35 112 12 05	26.000 342	2631 60.4	61.9	12.0R Citicasters	90.2M Licenses, L.p.
--- Channel 218 91.5 MHz. ---											
219A KOHS Orem	KOHS	LIC	UT	14.8 194.8	59.15 BLED19920102KA	40 17 32 111 40 58	1.750 108	1483 78.1	22.2	-26.00 Alpine School District	-41.13 Ore
221A RADD Payson	RADD	ADD	UT	5.2 185.2	31.00	40 03 20 111 49 43	6.000 -1496	0 4.6	15.8	-23.45*	10.67
--- Channel 219 91.7 MHz. ---											
219A KOHS Orem	KOHS	LIC	UT	14.8 194.8	59.15 BLED19920102KA	40 17 32 111 40 58	1.750 108	1483 126.9	22.2	-62.35 Alpine School District	-89.94 Ore
219A KUFR Salt Lake City	KUFR	LIC	UT	358.9 178.9	110.13 BLED19891222KB	40 46 09 111 53 12	0.220 115	1413 126.9	13.4	12.42 Family Stations, Inc.	-30.08
222A RDEL Payson	RDEL	DEL	UT	5.2 185.2	31.00	40 03 20 111 49 43	6.000 -1496	0 4.6	15.8	-23.45*	10.67
222A KTCE Payson	KTCE	LIC	UT	5.2 185.2	31.00	40 03 20 111 49 43	0.058 625	2121 4.6	23.1	-22.41*	3.32 Moenkop. Communications, I
222A RADD Payson	RADD	ADD	UT	5.2 185.2	31.00	40 03 20 111 49 43	6.000 -1496	0 4.6	15.8	-23.45*	10.67
222A ALLO Payson	ALLO	USE	UT	20.6 200.6	31.36	40 02 30 111 43 54	6.000 -1625	0 4.2	15.8	-17.66*	11.37
--- Channel 220 91.9 MHz. ---											
221A RADD Payson	RADD	ADD	UT	5.2 185.2	31.00	40 03 20 111 49 43	6.000 -1496	0 79.3	15.8	-45.35*	-64.01
220A KPCW Park City	KPCW	LIC	DCN	19.2 199.2	97.91 BLED20000724AAH	40 36 34 111 28 49	0.017 703	2862 121.8	17.6	-12.49 Community Wireless Of Park	-41.52
219A KOHS Orem	KOHS	LIC	UT	14.8 194.8	59.15 BLED19920102KA	40 17 32 111 40 58	1.750 108	1483 78.1	22.2	-26.00 Alpine School District	-41.13 Ore

11/19/2003 14:49 517-272-1037

D C SCHABERG

PAGE 09

Page # 4
IN *OUT*

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	PWR (kW) HAAT (M)	COR (M) INT (km)	PRO (kt)	LICENSEE	*IN* (Overlap in km)	*OUT*
220A Park City	RADD	ADD UT	15.8 195.8	104.61	40 40 59 111 31 20	6.000 -2773	0 125.9	15.8	-15.42	-37.08	
220A Park City	KPCW.C	CP NCX UT	15.8 195.8	104.61 BPED20021226AAM	40 40 59 111 31 20	0.250 -495	2278 125.9	7.1 Community	29.14 Wireless Of Park	-28.41	
222A Payson	KTCE	LIC CN UT	5.2 185.2	31.00 BLH19931126KE	40 03 20 111 49 43	0.058 625	2121 4.6	23.1 Moenkopi Communications, I	-22.41* 3.32		
222A Payson	RDEL	DEL UT	5.2 185.2	31.00	40 03 20 111 49 43	6.000 -1496	0 4.6	15.8	-23.45*	10.67	
222A Payson	ALLO	USE UT	20.6 200.6	31.36	40 02 30 111 43 54	6.000 -1625	0 4.2	15.8	-17.66*	11.37	
221C3 Tooele	KUUU	LIC C UT	327.9 147.9	111.88 BLH19990511KC	40 37 40 112 33 59	9.700 208	1740 73.4	43.4 Millcreek Broadcasting, L.	-1.52 -4.90		
274C Midvale	ALLO	USE UT	354.4 174.4	55.32 RM	40 16 24 111 55 29	100.000 -1579	0 63.0	31.0 29.0R	29.0R	26.3M	
274C Midvale	KQMB	LIC CX UT	343.7 163.7	102.12 BLH20021113AAL	40 39 34 112 12 05	25.000 514	2803 60.4	73.1 Simmons-slc, Ls, llc	29.0R	73.1M	

---- Channel-six TV station of concern ----

0622 NEW Santaquin	ADM HN UT	234.5 54.5	8.56 BPRM20000717ACF	39 43 58 111 56 34	100.000 541	2202 339.6	123.9 Tv 6 And Kaleidoscope Foun	To Grd Bw	-115.33
-----------------------	-----------	---------------	-------------------------	-----------------------	----------------	---------------	-------------------------------------	-----------	---------

CHANNEL PRECLUSION STUDY

Mona 0 Degree Freclusion Study

Channel 6 Interferes with all channels

REFERENCE
40 02 45 N
111 51 41 W

Class= A , Pwr= 6 kW, HAAT= 100 M, COR= 1566 M
 Average Protected F(50-50)= 28.29 km
 -10) 40 dBm= 86.7 54 dBm= 43.7 80 dBm= 9.1 100 dBm

DISPLAY DATES
DATA 06-28-03
SEARCH 11-20-03

CH CITY	CALL	TYPE STATE	AZI. --	DIST FILE #	LAT. LNG.	PWR (kW) HAAT(M)	COR (M) INT (km)	PRO (CH) LICENSEE	*IN*	*OUT*
--- Channel 201 88.1 MHz. ---										
201A KPGR Pleasant Grove	LIC CN UT	18.1 198.1	37.12 BLED19810914AE	40 21 48 111 43 30	0.115 85	1457 85.0	9.9	-22.85	-57.70	Alpine School District
201A KPGR.C Pleasant Grove	CP CN UT	18.1 198.1	37.12 BPED19950719ME	40 21 48 111 43 30	1.250 82	1454 85.0	17.6	-49.19	-65.48	Alpine School District
202A KCPW Salt Lake City	LIC DC UT	358.3 178.3	79.71 BLED20000724AAG	40 45 48 111 53 23	1.556 138	1437 57.3	24.1	4.83	-1.69	Community Wireless Of Park
254C ALLO Salt Lake City	USE UT	338.1 158.1	67.40	40 36 30 112 09 34	100.000 -1876	0 41.8	31.0	29.0R	38.4M	
254C KBEEFM Salt Lake City	LIC CN UT	338.1 158.1	67.40 BLH19800104KB	40 36 30 112 09 34	40.000 727	2603 41.8	87.1	29.0R	38.4M	Citadel Broadcasting Compa
--- Channel 202 88.3 MHz. ---										
202A KCPW Salt Lake City	LIC DC UT	358.3 178.3	79.71 BLED20000724AAG	40 45 48 111 53 23	1.556 138	1437 100.6	24.1	-31.86	-44.93	Community Wireless Of Park
201A KPGR Pleasant Grove	LIC CN UT	18.1 198.1	37.12 BLED19810914AE	40 21 48 111 43 30	0.115 85	1457 41.6	9.9	-3.56	-14.34	Alpine School District
201A KPGR.C Pleasant Grove	CP CN UT	18.1 198.1	37.12 BPED19950719ME	40 21 48 111 43 30	1.250 82	1454 41.6	17.6	-15.81	-22.12	Alpine School District
256C RADD Nephi	ADD UT	142.6 322.6	39.95	39 45 37 111 34 38	100.000 -2387	0 15.9	31.0	22.0R	18.0M	
--- Channel 203 88.5 MHz. ---										
206C KBYUFM Provo	LIC CY UT	338.1 158.1	67.33 BLED19920706KB	40 36 28 112 09 33	32.000 744	2618 3.6	85.4	19.11	-21.65*	Brigham Young University
202A KCPW Salt Lake City	LIC DC UT	358.3 178.3	79.71 BLED20000724AAG	40 45 48 111 53 23	1.556 138	1437 57.3	24.1	4.83	-1.69	Community Wireless Of Park
256C RADD Nephi	ADD UT	142.6 322.6	39.95	39 45 37 111 34 38	100.000 -2387	0 15.9	31.0	15.0R	25.0M	
--- Channel 204 88.7 MHz. ---										
206C KBYUFM Provo	LIC CY UT	338.1 158.1	67.33 BLED19920706KB	40 36 28 112 09 33	32.000 744	2618 3.6	85.4	19.11	-21.65*	Brigham Young University
258C KURR Bountiful	LIC CY UT	338.1 158.1	67.36 BLH19880311KC	40 36 29 112 09 33	40.000 737	2611 41.8	87.4	15.0R	52.4M	Citicasters Licenses, B.p.
258C ALLO Bountiful	USE UT	338.1 158.1	67.36	40 36 29 112 09 33	100.000 -1874	0 41.8	31.0	15.0R	52.4M	
--- Channel 205 88.9 MHz. ---										
206C KBYUFM Provo	LIC CY UT	338.1 158.1	67.33 BLED19920706KB	40 36 28 112 09 33	32.000 744	2618 56.7	85.4	-96.13	-74.75*	Brigham Young University
258C KURR Bountiful	LIC CY UT	338.1 158.1	67.36 BLH19880311KC	40 36 29 112 09 33	40.000 737	2611 41.8	87.4	22.0R	45.4M	Citicasters Licenses, B.p.
258C ALLO Bountiful	USE UT	338.1 158.1	67.36	40 36 29 112 09 33	100.000 -1874	0 41.8	31.0	22.0R	45.4M	

--- Channel 206 89.1 MHz. ---

11/20/2003 12:07 517-272-1037

D C SCHABERG

PAGE 05

Page # 2
IN *OUT*

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	PWZ (kW) HAAT (M)	COR (M)	PRO (km)	LICENSEE	(Overlap in km)
206C Provo	KBYUFM	LIC UT	338.1 158.1	67.33 BLED19920706KB	40 36 28 112 09 33	32.000 744	2618 99.9	85.4 Brigham Young University	-151.52	-117.96*
--- Channel 207 89.3 MHz. ---										
206C Provo	KBYUFM	LIC UT	338.1 158.1	67.33 BLED19920706KB	40 36 28 112 09 33	32.000 744	2618 56.7	85.4 Brigham Young University	-96.13	-74.75*
--- Channel 208 89.5 MHz. ---										
206A Ephraim	KAGJ	LIC UT	162.5 342.5	79.81 BLED19940509KB	39 21 37 111 34 54	0.100 59	1722 82.6	7.9 Snow College	28.30	-10.72
206C Provo	KBYUFM	LIC UT	338.1 158.1	67.33 BLED19920706KB	40 36 28 112 09 33	32.000 744	2618 3.6	85.4 Brigham Young University	19.11	-21.65*
211C Salt Lake City	KUERFM	LIC UT	338.1 158.1	67.40 BMLED20020318AAB	40 36 30 112 09 34	38.000 741	2617 3.6	87.0 University Of Utah	18.50	-23.24*
262C Salt Lake City	KSFI.A	APP UT	337.2 157.2	74.03 BMLH20021113AAK	40 39 35 112 12 05	25.000 603	2803 41.8	77.7 Simmons-slc, Ls, Llc	29.0R	45.0M
262C Salt Lake City	KSFI	LIC UT	337.2 157.2	74.03 BLH19781101AD	40 39 35 112 12 05	26.000 603	2803 41.8	78.1 Simmons-slc, Ls, Llc	29.0R	45.0M
--- Channel 209 89.7 MHz. ---										
206C Provo	KBYUFM	LIC UT	338.1 158.1	67.33 BLED19920706KB	40 36 28 112 09 33	32.000 744	2618 3.6	85.4 Brigham Young University	19.11	-21.65*
211C Salt Lake City	KUERFM	LIC UT	338.1 158.1	67.40 BMLED20020318AAB	40 36 30 112 09 34	38.000 741	2617 3.6	87.0 University Of Utah	18.50	-23.24*
262C Salt Lake City	KSFI	LIC UT	337.2 157.2	74.03 BLH19781101AD	40 39 35 112 12 05	26.000 603	2803 41.8	78.1 Simmons-slc, Ls, Llc	10.0R	64.0M
262C Salt Lake City	KSFI.A	APP UT	337.2 157.2	74.03 BMLH20021113AAK	40 39 35 112 12 05	25.000 603	2803 41.8	77.7 Simmons-slc, Ls, Llc	10.0R	64.0M
--- Channel 210 89.9 MHz. ---										
211C Salt Lake City	KUERFM	LIC UT	338.1 158.1	67.40 BMLED20020318AAB	40 36 30 112 09 34	38.000 741	2617 56.7	87.0 University Of Utah	-98.65	-76.35*
--- Channel 211 90.1 MHz. ---										
211C Salt Lake City	KUERFM	LIC UT	338.1 158.1	67.40 BMLED20020318AAB	40 36 30 112 09 34	38.000 741	2617 99.9	87.0 University Of Utah	-155.19	-119.55*
--- Channel 212 90.3 MHz. ---										
211C Salt Lake City	KUERFM	LIC UT	338.1 158.1	67.40 BMLED20020318AAB	40 36 30 112 09 34	38.000 741	2617 56.7	87.0 University Of Utah	-98.65	-76.35*
215C Salt Lake City	KRCL.C	CP UT	337.2 157.2	74.00 BPED20011025ACD	40 39 34 112 12 05	25.000 602	2803 3.6	77.7 Listener's Community Radio	27.21	-7.25*
215C Salt Lake City	KRCL	LIC UT	337.2 157.2	74.03 BLED19791109AC	40 39 35 112 12 05	16.500 603	2803 3.6	79.2 Listener's Community Radio	28.50	-2.78
266C Ogden	KBER	LIC UT	337.2 157.2	74.00 BMLH20021203ACC	40 39 34 112 12 05	25.000 602	2803 41.8	77.7 Citadel Broadcasting Compa	10.0R	64.0M
--- Channel 213 90.5 MHz. ---										
211C Salt Lake City	KUERFM	LIC UT	338.1 158.1	67.40 BMLED20020318AAB	40 36 30 112 09 34	38.000 741	2617 3.6	87.0 University Of Utah	18.50	-23.24*
215C Salt Lake City	KRCL.C	CP UT	337.2 157.2	74.00 BPED20011025ACD	40 39 34 112 12 05	25.000 602	2803 3.6	77.7 Listener's Community Radio	27.21	-7.25*

11/20/2003 12:07 517-272-1037

D C SCHABERG

PAGE 06

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (KW) HAAT (M)	COR (M)	INT (KM)	PRO (Km) LTCEHSE	Page # 3	*IN*	*OUT*
										(Overlap in km)		
215C KRCL Salt Lake City	LIC CN 337.2 74.03 UT 157.2 BLED19791109AC	40 39 35 112 12 05	16.500 603	2803 3.6	73.2 Listeners	28.50 Community Radio		-2.78				
266C KBER Ogden	LIC CX 337.2 74.00 UT 157.2 BMLH20021203ACC	40 39 34 112 12 05	25.000 602	2803 41.8	77.7 Citadel	10.0R Broadcasting Compa		64.0M				
--- Channel 214 90.7 MHz. ---												
215C KRCL-C Salt Lake City	CP CX 337.2 74.00 UT 157.2 BPED20011025ACD	40 39 34 112 12 05	25.000 602	2803 56.7	77.7 Listeners	-78.98 Community Radio		-60.31*				
215C KRCL Salt Lake City	LIC CN 337.2 74.03 UT 157.2 BLED19791109AC	40 39 35 112 12 05	16.500 603	2803 56.7	73.2 Listeners	-72.32 Community Radio		-55.84				
211C KUERFM Salt Lake City	LIC CX 338.1 67.40 UT 158.1 BMLED20020318AAB	40 36 30 112 09 34	38.000 741	2617 3.6	67.0 University	18.50 Of Utah		-23.24*				
268C KPKK-C Oakley	CP EX 38.3 117.45 UT 218.3 BMPE20020314AY	40 52 16 110 59 43	69.000 716	3330 15.9	95.0 Simmons-slc,	22.0R Ls, Llc		95.5M				
--- Channel 215 90.9 MHz. ---												
215C KRCL-C Salt Lake City	CP CX 337.2 74.00 UT 157.2 BPED20011025ACD	40 39 34 112 12 05	25.000 602	2803 99.9	77.7 Listeners	-132.75 Community Radio		-103.52*				
215C KRCL Salt Lake City	LIC CN 337.2 74.03 UT 157.2 BLED19791109AC	40 39 35 112 12 05	16.500 603	2803 99.9	73.2 Listeners	-125.55 Community Radio		-99.05				
268C KPKK-C Oakley	CP EX 38.3 117.45 UT 218.3 BMPE20020314AY	40 52 16 110 59 43	69.000 716	3330 15.9	95.0 Simmons-slc,	10.0R Ls, Llc		107.5M				
--- Channel 216 91.1 MHz. ---												
215C KRCL-C Salt Lake City	CP CX 337.2 74.00 UT 157.2 BPED20011025ACD	40 39 34 112 12 05	25.000 602	2803 56.7	77.7 Listeners	-78.98 Community Radio		-60.31*				
215C KRCL Salt Lake City	LIC CN 337.2 74.03 UT 157.2 BLED19791109AC	40 39 35 112 12 05	16.500 603	2803 56.7	73.2 Listeners	-72.32 Community Radio		-55.84				
270C KKAT-C Ogden	CP CX 337.2 74.00 UT 157.2 BPM20011210AAL	40 39 34 112 12 05	25.000 602	2803 41.8	77.7 Citicasters	15.0R Licenses, L.p.		59.0M				
270C KKAT Ogden	LIC CN 337.2 74.03 UT 157.2 BLH19830912AH	40 39 35 112 12 05	26.000 431	2631 41.8	67.7 Citicasters	15.0R Licenses, L.p.		59.0M				
--- Channel 217 91.3 MHz. ---												
215C KRCL-C Salt Lake City	CP CX 337.2 74.00 UT 157.2 BPED20011025ACD	40 39 34 112 12 05	25.000 602	2803 3.6	77.7 Listeners	27.21 Community Radio		-7.25*				
215C KRCL Salt Lake City	LIC CN 337.2 74.03 UT 157.2 BLED19791109AC	40 39 35 112 12 05	16.500 603	2803 3.6	73.2 Listeners	28.50 Community Radio		-2.78				
270C KKAT-C Ogden	CP CX 337.2 74.00 UT 157.2 BPM20011210AAL	40 39 34 112 12 05	25.000 602	2803 41.8	77.7 Citicasters	12.0R Licenses, L.p.		62.0M				
270C KKAT Ogden	LIC CN 337.2 74.03 UT 157.2 BLH19830912AH	40 39 35 112 12 05	26.000 431	2631 41.8	67.7 Citicasters	12.0R Licenses, L.p.		62.0M				
--- Channel 218 91.5 MHz. ---												
219A KOHS Orem	LIC CN 28.9 31.30 UT 208.9 BLED19920102KA	40 17 32 111 40 58	1.750 111	1483 23.5	22.5 Alpine School District Ora	-18.00 District		-14.67				
221A RADD Payson	ADD UT 68.2 3.00 248.8	40 03 20 111 49 43	6.000 -1405	0 2.9	15.8 Citicasters	-29.22*		-15.70*				
215C KRCL-C Salt Lake City	CP CX 337.2 74.00 UT 157.2 BPED20011025ACD	40 39 34 112 12 05	25.000 602	2803 3.6	77.7 Listeners	27.21 Community Radio		-7.25*				
215C KRCL Salt Lake City	LIC CN 337.2 74.03 UT 157.2 BLED19791109AC	40 39 35 112 12 05	16.500 603	2803 3.6	73.2 Listeners	28.50 Community Radio		-2.78				

11/28/2003 12:07 517-272-1037 D C SCHABERG PAGE 87

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (ch) LICENSEE	*IN*	*OUT*
218C Logan	KUSUFM	LIC UT	355.1 175.1	205.16 BLED19880111KA	41 53 11 112 04 17	90.000 351	1841 100.7	75.1 Utah State Univ. of Agri.	-9.34	29.38
272C Randolph	KWKD-C	CP UT	38.3 218.3	117.45 BMFH20020214AAM	40 52 16 110 59 43	89.000 716	3330 15.9	95.0 Millcreek Broadcasting, L.	29.0R	88.5M
272C Randolph	KWKD-C	LIC UT	38.3 218.3	117.45 BLH20001116AAO	40 52 16 110 59 43	89.000 679	3293 15.9	93.6 Millcreek Broadcasting, L.	29.0R	88.5M

--- Channel 219 91.7 MHz. ---

219A Orem	KOMS	LIC UT	28.9 208.9	31.30 BLED19920102KA	40 17 32 111 40 58	1.750 111	1483 68.3	22.5 Alpine School District Ore	--54.39	-59.51
219A Salt Lake City	KUFR	LIC UT	358.5 178.5	80.35 BLED19891222KB	40 46 09 111 53 12	0.220 115	1413 100.6	13.3 Family Stations, Inc.	-3.84	-33.53
222A Payson	RDEL-C	DEL UT	68.8 248.8	3.00	40 03 20 111 49 43	6.000 -1405	0 2.9	15.8	-29.22*	-15.70*
221A Payson	RADD-C	ADD UT	68.8 248.8	3.00	40 03 20 111 49 43	6.000 -1405	0 2.9	15.8	-29.22*	-15.70*
222A Payson	KTCE-C	LIC UT	68.8 248.8	3.00	40 03 20 111 49 43	0.058 716	2121 2.9	24.7 Moenkopi Communications, I	-28.18*	-24.63*
222A Payson	ALLO-C	USE UT	92.4 272.4	11.08	40 02 30 111 43 54	6.000 -1463	0 3.0	15.8	-21.64*	-7.65*
272C Randolph	KWKD-C	LIC UT	38.3 218.3	117.45 BLH20001116AAO	40 52 16 110 59 43	89.000 679	3293 15.9	93.6 Millcreek Broadcasting, L.	29.0R	88.5M
272C Randolph	KWKD-C	CP UT	38.3 218.3	117.45 BMFH20020214AAM	40 52 16 110 59 43	89.000 716	3330 15.9	95.0 Millcreek Broadcasting, L.	29.0R	88.5M

--- Channel 220 91.9 MHz. ---

221A Payson	RADD-C	ADD UT	68.8 248.8	3.00	40 03 20 111 49 43	6.000 -1405	0 47.1	15.8	-51.12*	-59.83*
220A Park City	KPCW	LIC DCN UT	27.1 207.1	70.47 BLED20000724AAR	40 36 34 111 28 49	0.024 520	2862 68.3	16.4 Community Wireless of Park	-2.37	-14.24
219A Orem	KOMS	LIC UT	28.9 208.9	31.30 BLED19920102KA	40 17 32 111 40 58	1.750 111	1483 23.5	22.5 Alpine School District Ore	-18.00	-14.67
220A Park City	KPCW-C	CP NCX UT	22.0 202.0	76.40 BPED20021226AAM	40 40 59 111 31 20	0.250 -521	2278 69.4	7.1 Community Wireless of Park	36.39	-0.10
220A Park City	RADD	ADD UT	22.0 202.0	76.40	40 40 59 111 31 20	6.000 -2799	0 69.4	15.8	-8.17	-8.76
222A Payson	KTCE-C	LIC UT	68.8 248.8	3.00	40 03 20 111 49 43	0.058 716	2121 2.9	24.7 Moenkopi Communications, I	-28.18*	-24.63*
222A Payson	RDEL-C	DEL UT	68.8 248.8	3.00	40 03 20 111 49 43	6.000 -1405	0 2.9	15.8	-29.22*	-15.70*
222A Payson	ALLO-C	USE UT	92.4 272.4	11.08	40 02 30 111 43 54	6.000 -1463	0 3.0	15.8	-21.64*	-7.65*
274C Midvale	ALLO-C	USE UT	348.0 168.0	25.83 RM	40 16 24 111 55 29	100.000 -1536	0 42.5	31.0	29.0R	-3.2M
221C Tooele	KUUU-C	LIC UT	317.5 137.5	88.12 BLH19990511KC	40 37 40 112 33 59	9.700 278	1740 54.2	48.3 Millcreek Broadcasting, L.	-19.69	-14.37
274C Midvale	KQMB-C	LIC UT	337.2 157.2	74.00 BLH20021113AAL	40 39 34 112 12 05	25.000 602	2803 41.8	77.7 Simmons-Mlc, Ls, Llc	29.0R	45.0M

---- Channel-six TV station of concern ----

0622 Santaquin	NEW	ADM UT	191.3 11.3	35.45 BPRMZ0000717ACF	39 43 58 111 56 34	100.000 463	2202 326.0	117.0 Tv 6 And Kaleidoscope Foun	To Grd B=	-81.56
----------------	-----	--------	------------	-----------------------	--------------------	-------------	------------	----------------------------------	-----------	--------

CHANNEL PRECLUSION STUDY
Mona 90 Degree Preclusion Study

Channel 6 Interferes with all channels

REFERENCE 39 46 39 N 111 30 15 W	Class= A , Pwr= 6 kW, HAAT= 100 M, COR= 2262 M Average Protected F(50-50)= 28.29 km Ave. F(50-10) 40 dBu= 86.7 54 dBu= 43.7 80 dBu= 9.1 100 dBu= 2.8	DISPLAY DATES DATA 06-26-03 SEARCH 11-20-03
--	--	---

CR CITY	CALL	TYPE STATE	AZI. DIST <- FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN*	*OUT*
---------	------	------------	------------------------	--------------	----------------------	---------------------	----------------------	------	-------

--- Channel 201 88.1 MHz. ---									
201A KPGP Pleasant Grove	LIC CN UT	344.0 164.0	67.72 BLED19810914AE	40 21 48 111 43 30	0.115 39	1457 133.2	6.6 Alpine School District	-9.76	-72.07
201A KPGP-C Pleasant Grove	CP CN UT	344.0 164.0	67.72 BPED19950719ME	40 21 48 111 43 30	1.250 36	1454 133.2	11.7 Alpine School District	-30.06	-77.13
254C KBEEFM Salt Lake City	LIC CN UT	329.1 149.1	107.82 BLH19880104KB	40 36 30 112 09 34	40.000 838	2603 48.7	90.7 Citadel Broadcasting Compa	12.0R	95.8M
--- Channel 202 88.3 MHz. ---									
256C RADD Nephi	ADD UT	253.0 73.0	6.55	39 45 37 111 34 38	100.000 -1974	0 15.9	31.0	12.0R	-5.5M
201A KPGP Pleasant Grove	LIC CN UT	344.0 164.0	67.72 BLED19810914AE	40 21 48 111 43 30	0.115 39	1457 93.0	6.6 Alpine School District	2.93	-21.90
201A KPGP-C Pleasant Grove	CP CN UT	344.0 164.0	67.72 BPED19950719ME	40 21 48 111 43 30	1.250 36	1454 93.0	11.7 Alpine School District	-4.42	-26.96
202A KCPW Salt Lake City	LIC DC UT	343.5 163.5	114.27 BLED20000724AAG	40 45 48 111 53 23	1.622 122	1437 133.2	23.0 Community Wireless Of Park	-11.71	-41.91
--- Channel 203 88.5 MHz. ---									
256C RADD Nephi	ADD UT	253.0 73.0	6.55	39 45 37 111 34 38	100.000 -1974	0 15.9	31.0	22.0R	-15.5M
--- Channel 204 88.7 MHz. ---									
258C KURR Bountiful	LIC CY UT	329.1 149.1	107.78 BLH19880311KC	40 36 29 112 09 33	40.000 847	2611 48.7	90.9 Citicasters Licenses, L.p.	15.0R	92.8M
--- Channel 205 88.9 MHz. ---									
206C KBYUEM Provo	LIC CY UT	329.1 149.1	107.75 BLED19920706KB	40 36 28 112 09 33	32.000 854	2618 64.1	88.8 Brigham Young University	-65.33	-45.06
258C KURR Bountiful	LIC CY UT	329.1 149.1	107.78 BLH19880311KC	40 36 29 112 09 33	40.000 847	2611 48.7	90.9 Citicasters Licenses, L.p.	22.0R	85.8M
--- Channel 206 89.1 MHz. ---									
206C KBYUEM Provo	LIC CY UT	329.1 149.1	107.75 BLED19920706KB	40 36 28 112 09 33	32.000 854	2618 107.7	88.8 Brigham Young University	-122.36	-88.68
260A ALLO Fountain Green	VAC UT	215.1 35.1	20.25 RM9602	39 37 42 111 38 24	6.000 -2147	0 31.4	15.8	29.0R	-8.8M
260A RADD Fountain Green	ADD UT	215.3 35.3	20.30	39 37 42 111 38 28	6.000 -2149	0 31.4	15.8	29.0R	-8.7M
260A RDEL Fountain Green	DEL UT	216.0 36.0	20.50	39 37 42 111 39 42	6.000 -2146	0 30.5	15.8	29.0R	-8.5M
--- Channel 207 89.3 MHz. ---									
206C KBYUEM Provo	LIC CY UT	329.1 149.1	107.75 BLED19920706KB	40 36 28 112 09 33	32.000 854	2618 64.1	88.8 Brigham Young University	-65.33	-45.06
208A KAGJ Ephraim	LIC CN UT	188.2 8.2	46.80 BLED19940509KB	39 21 37 111 34 54	0.100 22	1722 50.6	5.6 Snow College	5.30	-9.45

11/20/2003 12:07 517-272-1037

D C SCHABERG

PAGE 11

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	PWI(KW) HAAT(M)	COR(M) INT(km)	PRO(km)	LICENSEE	*IN* (Overlap in km)	*OUT*
260A ALLO Fountain Green	VAC UT	215.1 35.1	20.25 RM9602	39 37 42 111 38 24	6.000 -2147	0 31.4	15.8	10.0R	10.3M		
260A RADD Fountain Green	ADD UT	215.3 35.3	20.30	39 37 42 111 38 28	6.000 -2149	0 31.4	15.8	10.0R	10.3M		
260A RDEL Fountain Green	DEL UT	216.0 36.0	20.50	39 37 42 111 38 42	6.000 -2146	0 30.5	15.8	10.0R	10.5M		
--- Channel 208 89.5 MHz. ---											
208A KAGJ Ephraim	LIC UT	CN 8.2	46.80 BLED19940509KB	39 21 37 111 34 54	0.100 22	1722 93.6	5.6 Snow College	-5.29		-52.41	
262C KSFI.A Salt Lake City	APP UT	CX 329.1 149.1	114.54 BMLH20021113AAK	40 39 35 112 12 05	25.000 735	2803 48.7	82.5 Simmons-slc, Ls, Llc	29.0R		85.5M	
262C KSFI Salt Lake City	LIC UT	CN 329.1 149.1	114.54 BLH19781101AD	40 39 35 112 12 05	26.000 735	2803 48.7	82.9 Simmons-slc, Ls, Llc	29.0R		85.5M	
--- Channel 209 89.7 MHz. ---											
208A KAGJ Ephraim	LIC UT	CN 8.2	46.80 BLED19940509KB	39 21 37 111 34 54	0.100 22	1722 50.6	5.6 Snow College	5.30		-9.45	
262C KSFI.A Salt Lake City	APP UT	CX 329.1 149.1	114.54 BMLH20021113AAK	40 39 35 112 12 05	25.000 735	2803 48.7	82.5 Simmons-slc, Ls, Llc	10.0R		104.5M	
262C KSFI Salt Lake City	LIC UT	CN 329.1 149.1	114.54 BLH19781101AD	40 39 35 112 12 05	26.000 735	2803 48.7	82.9 Simmons-slc, Ls, Llc	10.0R		104.5M	
--- Channel 210 89.9 MHz. ---											
211C KUERFM Salt Lake City	LIC UT	CX 329.1 149.1	107.82 BMLED20020318AAB	40 36 30 112 09 34	38.000 852	2617 64.1	90.5 University of Utah	-67.89		-46.75	
--- Channel 211 90.1 MHz. ---											
211C KUERFM Salt Lake City	LIC UT	CX 329.1 149.1	107.82 BMLED20020318AAB	40 36 30 112 09 34	38.000 852	2617 107.7	90.5 University Of Utah	-126.18		-90.38	
265C2 KWSA.C Price	CP UT	NCK 289.6	109.6 BMFH20020726ABU	39 32 08 110 38 00	50.000 182	1860 15.9	55.8 Against The Wind Broadcast	29.0R		64.4M	
--- Channel 212 90.3 MHz. ---											
211C KUERFM Salt Lake City	LIC UT	CX 329.1 149.1	107.82 BMLED20020318AAB	40 36 30 112 09 34	38.000 852	2617 64.1	90.5 University Of Utah	-67.89		-46.75	
265C2 KWSA.C Price	CP UT	NCK 289.6	109.6 BMFH20020726ABU	39 32 08 110 38 00	50.000 182	1860 15.9	55.8 Against The Wind Broadcast	29.0R		50.4M	
266C KBER Ogden	LIC UT	CX 329.1 149.1	114.51 BMLH20021203ACC	40 39 34 112 12 05	25.000 734	2803 48.7	82.5 Citadel Broadcasting Compa	29.0R		85.5M	
--- Channel 213 90.5 MHz. ---											
266C KBER Ogden	LIC UT	CX 329.1 149.1	114.51 BMLH20021203ACC	40 39 34 112 12 05	25.000 734	2803 48.7	82.5 Citadel Broadcasting Compa	29.0R		85.5M	
--- Channel 214 90.7 MHz. ---											
215C KRCL.C Salt Lake City	CP UT	CX 329.1 149.1	114.51 BFED20011025ACD	40 39 34 112 12 05	25.000 734	2803 64.1	82.5 Listeners Community Radio	-49.53		-32.04	
215C KRCL Salt Lake City	LIC UT	CN 329.1 149.1	114.54 BLED19791109AC	40 39 35 112 12 05	16.500 735	2803 64.1	78.1 Listeners Community Radio	-43.02		-27.61	
268C KPKW.C Oakley	CP UT	EX 199.4	19.4 BMFH20020314AYY	40 52 16 110 59 43	89.000 455	3330 35.1	82.6 Simmons-slc, Ls, Llc	22.0R		106.9M	

11/20/2003 12:07 517-272-1037

D C SCHABERG

PAGE 12

Page # 3

CH CITY	CALL	TYPE	STATE	AZI.	DIST <-- FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICEN.SEE	*IN*	*OUT*
										(Overlap in km)	
--- Channel 215 90.9 MHz. ---											
215C	KRCL.C	CP	CX	329.1	114.51	40 39 34	25.000	2803	82.5	-103.68	-75.67
Salt Lake City		UT		149.1	BPED20011025ACD	112 12 05	734	107.7	Listeners Community Radio		
215C	KRCL	LIC	CN	329.1	114.54	40 39 35	16.500	2803	78.1	-96.19	-71.24
Salt Lake City		UT		149.1	BLED19791109AC	112 12 05	735	107.7	Listeners Community Radio		
268C	KPNX.C	CP	EX	19.4	128.91	40 52 16	89.000	3330	82.6	10.0R	116.9M
Oakley		UT		199.4	BMFH20020314AAY	110 59 43	455	35.1	Simmons-slc, Ls, Llc		
--- Channel 216 91.1 MHz. ---											
215C	KRCL.C	CP	CX	329.1	114.51	40 39 34	25.000	2803	82.5	-49.53	-32.04
Salt Lake City		UT		149.1	BPED20011025ACD	112 12 05	734	64.1	Listeners Community Radio		
215C	KRCL	LIC	CN	329.1	114.54	40 39 35	16.500	2803	78.1	-43.02	-27.61
Salt Lake City		UT		149.1	BLED19791109AC	112 12 05	735	64.1	Listeners Community Radio		
270C	KKAT.C	CP	CX	329.1	114.51	40 39 34	25.000	2803	82.5	29.0R	85.5M
Ogden		UT		149.1	BPFH20011210AAL	112 12 05	734	48.7	Citicasters Licenses, L.p.		
270C	KKAT	LIC	CN	329.1	114.54	40 39 35	26.000	2631	76.3	29.0R	85.5M
Ogden		UT		149.1	BLH1963D912AH	112 12 05	563	48.7	Citicasters Licenses, L.p.		
--- Channel 217 91.3 MHz. ---											
270C	KKAT.C	CP	CX	329.1	114.51	40 39 34	25.000	2803	82.5	12.0R	102.5M
Ogden		UT		149.1	BPFH20011210AAL	112 12 05	734	48.7	Citicasters Licenses, L.p.		
270C	KKAT	LIC	CN	329.1	114.54	40 39 35	26.000	2631	76.3	12.0R	102.5M
Ogden		UT		149.1	BLH1963D912AH	112 12 05	563	48.7	Citicasters Licenses, L.p.		
--- Channel 218 91.5 MHz. ---											
219A	KOHS	LIC	CN	345.2	59.15	40 17 32	1.750	1483	21.2	-27.90	-45.65
Orem		UT		165.2	BLED19920102KA	111 40 58	98	83.6	Alpine School District Ore		
272C	KWKD.C	CP	EX	19.4	128.91	40 52 16	89.000	3330	82.6	29.0R	99.9M
Randolph		UT		199.4	BMFH20020214AAM	110 59 43	455	35.1	Millcreek Broadcasting, L.		
--- Channel 219 91.7 MHz. ---											
219A	KOHS	LIC	CN	345.2	59.15	40 17 32	1.750	1483	21.2	-64.14	-96.04
Orem		UT		165.2	BLED19920102KA	111 40 58	98	134.0	Alpine School District Ore		
219A	KUFR	LIC	CN	343.7	114.82	40 46 09	0.220	1413	12.2	17.62	-30.54
Salt Lake City		UT		163.7	BLED19891222KB	111 53 12	96	133.2	Family Stations, Inc.		
222A	ALLOK	USE		326.6	35.20	40 02 30	6.000	0	15.8	-8.53*	15.54
Peyson		UT		146.6		111 43 54	-2047	3.9			
272C	KWKD.C	CP	EX	19.4	128.91	40 52 16	89.000	3330	82.6	12.0R	116.9M
Randolph		UT		199.4	BMFH20020214AAM	110 59 43	455	35.1	Millcreek Broadcasting, L.		
--- Channel 220 91.9 MHz. ---											
221A	RADD	ADD		318.3	41.50	40 03 20	6.000	0	15.8	-15.75	-25.17
Payson		UT		138.3		111 49 43	-1788	50.9			
220A	KPCW	LIC	DCN	1.2	92.40	40 36 34	0.025	2862	22.7	-27.98	-40.69
Park City		UT		181.2	BLED20000724AAM	111 28 49	985	110.3	Community Wireless Of Park		
220A	RADD	ADD		359.1	100.56	40 40 59	6.000	0	15.8	13.61	-27.16
Park City		UT		179.1		111 31 20	-2461	112.0			
220A	KPCW.C	CP	NCX	359.1	100.56	40 40 59	0.250	2278	7.1	30.94	-18.50
Park City		UT		179.1	BPED20021226AAM	111 31 20	-183	112.0	Community Wireless Of Park		
219A	KOHS	LIC	CN	345.2	59.15	40 17 32	1.750	1483	21.2	-27.90	-45.65
Orem		UT		165.2	BLED19920102KA	111 40 58	98	83.6	Alpine School District Ore		

PAGE 13

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HANT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN*	*OUT*	Page #
222A ALLO	Payson	USE UT	326.6 146.6	35.20	40 02 30 111 43 54	6.000 -2047	0 3.9	15.8	-8.53*	15.54	
274C ALLO	Midvale	USE UT	327.1 147.1	65.73 KM	40 16 24 111 55 29	100.000 -1445	0 47.3	31.0	29.0R	36.7M	
274C KQMB	Midvale	LIC CX UT	329.1 149.1	114.51 BLH20021113BAL	40 39 34 112 12 05	25.000 734	2803 48.7	62.5 Simmons-slc, Ls, Llc	29.0R	85.5M	
---- Channel-six TV station of concern ----											
0622 NEW	Santaquin	ADM HM UT	262.6 82.6	37.92 BPRM20000717ACF	39 43 58 111 56 34	100.000 450	2202 298.2	115.9 Tv 6 And Kaleidoscope Foun	To Grd B-	-77.95	

CHANNEL PRECISION STUDY
Mona 180 Degree Precision Study
Channel 6 Interferes with all channels
Class- A, Pwr= 6 kW, HAAT= 100 M, COR= 1566 M
Average Protected F(50-50)= 28.29 km
Ave. F(50-10) 40 dBu= 86.7 54 dBu= 43.7 80 dBu= 9.1 100 dBu= 2.8

REFERENCE		DISPLAY DATES
39 30 35 N		DATA 06-28-03
111 51 41 W		SEARCH 11-20-03

CH CALL TYPE AZI- DIST LAT- PWX (kW) COR (M) PRO (100) *INT* *OUT*
 CITY STATE FILE # LNG. HAAT (M) INT (km) LICENSEE (Overlap in km)

--- Channel 201 88.1 MHz. ---

--- Channel 202 88.3 MHz. --

256C RADD ADD 41.0 37.00 39 45 37 100.000 0 31.0 22.0R 15.0M
Nephi UT 221.0 111 34 38 -2094, 15.9

--- Channel 203 88.5 MHz. ---

256C RADD ADD 41.0 37.00 99 45 37 100.000 0 31.0 15.0R 22.0M
Nephi UT 221.0 111 34 38 -2094 15.9

--- Channel 204 88.7 MHz. ---

--- Channel 205 88.9 MHz. ---

206C KBYUFM LIC CY 348.4 124.54 4D 36 28 32,000 2618 79.5 -6.81 21.52
Provo UT 168.4 BLED19920706KB 112 09 33 584 23.5 Brigham Young University

--- Channel 206 89.1 MHz. ---

206C RBYUEM LIC CT 346.4 124.54 40 90 26 52.000 2610 75.5 45.52 113.51
Provo UT 168.4 BLED19920706KB 112 09 33 584 68.3 Brigham Young University

2004-2005 fountain Green UT 234.5 111 38 42 -2328 15.9

260A RADD ADD 55.0 23.06 39 37 42 6.000 0 15.8 29.0R -5.9M

Fountain Green UT 235.1 RM9602 111 38 24 -2328 15.9

2020 RELEASE UNDER E.O. 14176

Provo UT 168.4 BLEW19920706KB 112 09 33 584 23.5 Brigham Young University

Fountain Green 51 234.5 111 38 48 -2328 15.5

~~Zeta RADD~~ ADD 33.0 23.00 39 37 42 0.000 1510 10.7K 15.4K
~~Fountain Green~~ UT 235.0 111 30 28 -2329 15.9

Fountain Green UT 235.1 RM9602 111 38 24 -2328 15.9

--- Channel 208 89.5 MHZ. ---

208A KAGJ	LIC	CN	124.6	29.25	39	21	37	0.100	1722	5.6	-5.08	-44.70
-----------	-----	----	-------	-------	----	----	----	-------	------	-----	-------	--------

211C KUERFM LIC CX 348.4 124.61 40 36 30 38,000 2617 81.2 -11.28 19.88
 Salt Lake City UT 168.4 BMFED20020218BPR 112.08 34 592 22.5 University Of Utah

— Channel 211 88.1 MHz —

11/20/2003 12:07 517-272-1037

D C SCHABERG

PAGE 03

Page # 2
IN *OUT*

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	PWR (kW) HAAT(M)	COR (M)	PRO (EW) LICENSEE	INT (km)	(Overlap in km)
211C Salt Lake City	KUERFM	LIC UT	348.4 168.4	124.61 BMLED20020318AAB	40 36 30 112 09 34	38.000 582	2617 68.3	81.2 University Of Utah	-66.37	-24.95
--- Channel 212 90.3 MHz. ---										
211C Salt Lake City	KUERFM	LIC UT	348.4 168.4	124.61 BMLED20020318AAB	40 36 30 112 09 34	38.000 582	2617 23.5	81.2 University Of Utah	-11.28	19.88
--- Channel 213 90.5 MHz. ---										
--- Channel 214 90.7 MHz. ---										
--- Channel 215 90.9 MHz. ---										
215C Salt Lake City	KRCL.C	CP UT	347.4 167.4	130.91 BPED20011025ACD	40 39 34 112 12 05	25.000 473	2803 68.3	70.2 Listeners Community Radio	-44.86	-7.60
215C Salt Lake City	KRCL	LIC UT	347.4 167.4	130.94 BLED19791109AC	40 39 35 112 12 05	16.500 473	2803 68.3	65.6 Listeners Community Radio	-36.67	-2.95
--- Channel 216 91.1 MHz. ---										
--- Channel 217 91.3 MHz. ---										
--- Channel 218 91.5 MHz. ---										
--- Channel 219 91.7 MHz. ---										
219A Oregon	KOHS	LIC UT	9.9 189.9	88.21 BLED19920102KA	40 17 32 111 40 58	1.750 107	1483 68.3	22.1 Alpine School District Ore	3.25	-2.20
--- Channel 220 91.9 MHz. ---										
---- Channel-six TV station of concern ----										
0622 Santaquin	NEW	ADM UT	344.3 164.3	25.73 BPRM20000717ACF	39 43 58 111 56 34	100.000 566	2202 298.2	125.7 To Grd Bm	-100.00	
TV 6 And Kaleidoscope Foun										

CHANNEL PRECLUSION STUDY

Mona 270 Degree Preclusion Study
Channel 6 Interferes with all channels

REFERENCE 39 46 39 N 112 36 30 W Class= A , Pwr= 6 kW, HAAT= 100 M, COR= 1630 M
 Average Protected F(50-50)= 28.29 km Ave. F(50-10) 40 dBu= 86.7 54 dBu= 43.7 80 dBu= 9.1 100 dBu= 2.6

CH	CALL	TYPE	AZI.	DIST	LAT.	PWY (KM)	COR (M)	FRO (km)	*IN*	*OUT*
CITY		STATE	--	FILE #	LNG.	HAAT (M)	INT (km)	LICENSEE	(Overlap in km)	

--- Channel 201 88.1 MHz. ---

--- Channel 202 88.3 MHz. ---

--- Channel 203 88.5 MHz. ---

--- Channel 204 88.7 MHz. ---

-- Channel 205 88.9 MHz. --

206C KBYUFM LIC CY 22.3 99.81 40 36 28 32.000 2618 62.9 -7.86 13.42
 Provo UT 202.3 BLED19920706XB 112 09 33 327 23.5 Brigham Young University

--- Channel 206 89.1 MHz. ---

206C KEYUFM LIC CY 22.3 99.81 40 36 28 32.000 2618 62.9 -64.04 -31.41
 Provo UT 202.3 BLED19920706KB 112 09 33 327 68.3 Brigham Young University

--- Channel 207 89.3 MHz. ---

206C KBYUPM LIC CY 22.3 99.81 40 36 28 32,000 2618 62.9 -7.86 13.42
 Provo UT 202.3 BLED19920706RB 112 09 33 327 23.5 Brigham Young University

--- Channel 208 89.5 MHz. ---

262C KSF1 LIC CN 19.3 103.90 40 39 35 26.000 2803 90.2 15.0R 88.9M
 Salt Lake City UT 199.3 BLH19781101AD 112 12 05 1012 15.9 Simmone-slc, Lc, Llc ,

Salt Lake City UT 199.3 BMLH20021113AAR 112 12 05 1012 15.9 Simmons-Sic, Inc., Inc

--- Channel 209 89.7 MHz. ---

262C KSFI.A	APP	CX	19.3	103.90	40	39	35	25.000	2803	89.8	10.0R	93.9M
Salt Lake City	WT		199.3	FMW20021113DAY	112	12	06	1012	15	9	Simmons-alc	Is. Inc.

262C RSFTI LIC CN 19.3 103.90 40 39 35 26,000 2803 90.2 10.0R 93.9M
Salt Lake City UT 100-2 BIM 19781101AD 112 12 05 1032 15.0 Simmons-SIC Inc LLC

--- Channel 210 89.9 MHz. ---

--- Channel 211 90.1 MHz. ---

211C KUERFM LIC CX 22.3 99.66 40 36 30 38.000 2617 64.9 -10.59 11.47
Salt Lake City UT 202.3 BMLED20020318AAB 112 09 34 331 23.5 University of Utah

266C KBER Ogden UT 199.3 EMLH20021203ACC 19.3 103.67 40 39 34 25.000 2803 89.8 22.0R 81.9M Citadel Broadcasting Compa

--- Channel 213 90.5 MHz. ---

11/20/2003 12:07 517-272-1037

D C SCHABERG

PAGE 09

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M)	PRO (km) INT (km)	LICENSEE	*IN* (Overlap in Km)	*OUT*	PAGE # 2
										2		
266C KBER Ogden	LIC CX UT	19.3 103.87 199.3 BMLH20021203ACC			40 39 34 112 12 05	25.000 1012	2803 15.9	89.8 Citadel Broadcasting Compa				
--- Channel 214 90.7 MHz. ---												
215C KRCL.C Salt Lake City	CP CX UT	19.3 103.87 199.3 BPED20011025ACD			40 39 34 112 12 05	25.000 1012	2803 23.5	89.8 Listeners Community Radio	-42.54	-9.40		
215C KRCL Salt Lake City	LIC CN UT	19.3 103.90 199.3 BLED19791109AC			40 39 35 112 12 05	16.500 1012	2803 23.5	85.2 Listeners Community Radio	-36.07	-4.79		
--- Channel 215 90.9 MHz. ---												
215C KRCL.C Salt Lake City	CP CX UT	19.3 103.87 199.3 BPED20011025ACD			40 39 34 112 12 05	25.000 1012	2803 68.3	89.8 Listeners Community Radio	-101.16	-54.23		
215C KRCL Salt Lake City	LIC CN UT	19.3 103.90 199.3 BLED19791109AC			40 39 35 112 12 05	16.500 1012	2803 68.3	85.2 Listeners Community Radio	-92.14	-49.62		
--- Channel 216 91.1 MHz. ---												
215C KRCL.C Salt Lake City	CP CX UT	19.3 103.87 199.3 BPED20011025ACD			40 39 34 112 12 05	25.000 1012	2803 23.5	89.8 Listeners Community Radio	-42.54	-9.40		
215C KRCL Salt Lake City	LIC CN UT	19.3 103.90 199.3 BLED19791109AC			40 39 35 112 12 05	16.500 1012	2803 23.5	85.2 Listeners Community Radio	-36.07	-4.79		
270C KKAT.C Ogden	CP CX UT	19.3 103.87 199.3 BPH20011210AAL			40 39 34 112 12 05	25.000 1012	2803 15.9	89.8 Citicasters Licenses, L.p.	29.0R	74.9M		
270C KKAT Ogden	LIC CN UT	19.3 103.90 199.3 BLH19830912AH			40 39 35 112 12 05	26.000 840	2631 15.9	86.2 Citicasters Licenses, L.p.	29.0R	74.9M		
--- Channel 217 91.3 MHz. ---												
270C KKAT.C Ogden	CP CX UT	19.3 103.87 199.3 BPH20011210AAL			40 39 34 112 12 05	25.000 1012	2803 15.9	89.8 Citicasters Licenses, L.p.	12.0R	91.9M		
270C KKAT Ogden	LIC CN UT	19.3 103.90 199.3 BLH19830912AH			40 39 35 112 12 05	26.000 840	2631 15.9	86.2 Citicasters Licenses, L.p.	12.0R	91.9M		
--- Channel 218 91.5 MHz. ---												
--- Channel 219 91.7 MHz. ---												
--- Channel 220 91.9 MHz. ---												
274C KQMB Midvale	LIC CX UT	19.3 103.87 199.3 BMLH20021119AAL			40 39 34 112 12 05	25.000 1012	2803 15.9	89.8 Simmons-slc, Llc	29.0R	74.9M		
---- Channel-six TV station of concern ----												
06Z2 NEW Santaquin	ADM HN UT	94.8 57.25 274.8 BPRM20000717ACF			39 43 58 111 56 34	100,000 362	2202 303.3	108.1 Tv 6 AM	To Grd B= Kaleidoscope Foun	-50.90		

David C. Schaberg
RADIO BROADCAST CONSULTANT
3105 SOUTH MARTIN LUTHER KING JR., BLVD. # 169
LANSING, MICHIGAN 48910-2989

517-398-1087

April 14, 2004

Federal Communications Commission
Washington, DC 20554

Reference to rulemaking to reserve Channel 225A at Mona, UT for NCE use.

It is the understanding of this consultant that the FCC staff has dismissed the petition of Intermountain Educational Communications, Inc., to reserve the allotment of Channel 225A at Mona, Utah because another channel is available in the reserved band for use at Mona.

FCC records show that Docket No. 01-323 proposes to reallocate TV Channel 6 to Santaquin, Utah. That Docket is still pending and therefore the proposed facility is entitled to protection. The site proposed is approximately 10km from Mona. The proposed facility (100kw, 305mAAT) would engulf Mona within both its Grade B and Grade A contours. Since any proposed NCE operation in the reserved FM band would by definition cause substantial interference to the Santaquin Channel 6 operation and because of proximity Channel 6 would cause substantial destructive interference to any reserved channel, there appears to be no available channel in the reserved band which is available for use at Mona, Utah.

Sincerely,

DC Schaberg
D C Schaberg
Consultant